Electronic Acknowledgement Receipt				
EFS ID:	5832879			
Application Number:	09382438			
International Application Number:				
Confirmation Number:	5232			
Title of Invention:	METHOD AND APPARATUS USING A MULTI-CARRIER FORWARD LINK IN A WIRELESS COMMUNICATION SYSTEM			
First Named Inventor/Applicant Name:	WILLIAM R. GARDNER			
Customer Number:	23696			
Filer:	Rupit Patel/Marvin Jefferson			
Filer Authorized By:	Rupit Patel			
Attorney Docket Number:	990482			
Receipt Date:	05-AUG-2009			
Filing Date:	25-AUG-1999			
Time Stamp:	14:36:51			
Application Type:	Utility under 35 USC 111(a)			

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$990
RAM confirmation Number	862
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 (National application filing, search, and examination fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.19 (Document supply fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.20 (Post Issuance fees)

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Request for Continued Examination	000402 PCF 46	861945		
	(RCE)	990482_RCE.pdf	c125553c8bf86ce2efd3f43d79ce838f34835 5c5	no	3
Warnings:	,		,	'	
This is not a USF	PTO supplied RCE SB30 form.				
Information:					
2	Transmittal Letter	990482_IDS.pdf	2763840	no	10
			6db58ebbb50c7a2557e2b274b1321a7d83 2adb5e		
Warnings:					
Information:					
3	Foreign Reference	EP0353759.pdf	2533761	no	32
			cbe7bd978a685fb05f7aaab48472ae99f743 e08a		
Warnings:					
Information:					
4	Foreign Reference	EP0887947.pdf	48263	no	2
·	,		6b2ca32179df5e228ab5d2e4949523b14de d46b9		-
Warnings:					
Information:					
5	Foreign Reference	JP01-122242.pdf	86010	no	1
3	TorcigiThereference	31 01 1222+2.pai	0fbd02ac91a673b867ef3830694f6b42756d c733	110	'
Warnings:				-	
Information:					
6	Foreign Reference	JP01-170147.pdf	90251	no	1
ŭ	Torcigniterence	31 01 17 01 1 77.pai	0247a64012449ff9927cf50c535d65adaaff0 6d1	110	'
Warnings:					
Information:					
7	Foreign Reference	JP03-060251.pdf	86581	no	1
,			a40347f2f1deeec830971efe12a131e4bc0fd 47f		·
Warnings:					
Information:					

8	Foreign Reference	JP57-159148.pdf	95410	no	1
8	Poleigii Kelelelice	JF37-139146.pul	d492ab21f57290580f5d59223c5f3bf2668c 1669		'
Warnings:		·			•
Information:					
9	Foreign Reference	JP59-39150.pdf	84779	no	1
9	Poleigii Kelelelice	150.pul	d5251f586c88331a47fd2761390d541998d 00e36	no	'
Warnings:					
Information:					-
10	Foreign Reference	JP63-184420.pdf	111653	no	2
10	roreignikererence	31 03-104420.put	71dd5438003a5042851d4261cfcc9621f536 ef5c	110	2
Warnings:		•			•
Information:					
11	Foreign Reference	JP63-252047.pdf	93176		1
''	Poleigii Kelelelice	-	43672f27346a0c24bc63d6a9023fc51fbd49 8925	no	1
Warnings:		·			•
Information:					
12	Foreign Reference	SU462292.pdf	261059	no	4
12	Poleigh Reference		52d6111d46a12faddf94e30959ecfae1daa7 07b2		4
Warnings:		·			•
Information:					
12	Foreign Peference	CU1595002 pdf	1139715		16
13	Foreign Reference	SU1585902.pdf	097a3bceac342340cc664b5497776aaac81 d7366	no	10
Warnings:		1	ı		ı
Information:					
14	NDI Decimente	the_use_of_resource_sharing_	947415		10
14	NPL Documents	and_coding.pdf	77113bd77ec45ff971dd0c955e439efd967e f1ba	no	10
Warnings:		1			
Information:					
1.5	NDI December	a_wireless_network_for_wideb	771107	no	10
15	NPL Documents	and_indoor_communications.	2b2e954c9bfe29b4ceac122bf1f38bec4c0e 0087		10
Warnings:		l			I
Information:			·		-
16	NPL Documents	real_time_management_of_ra dio_turnaround.pdf	213179	no	3
			631b2f7e10ea93065b6a72752eca8ba38ba eed10		
Warnings:					
Information:					

17	NPL Documents	implementation_of_adaptive_ 5400_bit-	753043	no	3
		s_modem_over_frequency.pdf	56db6c3417d9b8b085c59c499051d7eadfc 568b7		
Warnings:					
nformation:					
18	NPL Documents	the_low_cost_packet_radio.pdf	930837	no	12
			7f5096836ac503481234bb010e939d43c11 16453		
Warnings:					
nformation:					
19	NPL Documents	adaptive_modulation_as_a_fa	728331	no	11
		de_countermeasure.pdf	6192cfb56ca2f0b42f3d68519928cb8907b2 f7cd		
Warnings:					
Information:					
20	NPL Documents	wide- band_packet_radio_technolog	1515813	no	20
20	NFL Documents	y.pdf	f6755a05ce441f9861c169532df3ebeba759 54fa	no	20
Warnings:					
nformation:					
21	NRI Documents	efficient_modulation_for_band	1584105		16
21	NPL Documents	-limited_channels.pdf	093cd47725f6f2c2b7f615820205eb8e6cec e696	no	10
Warnings:		·			
Information:					
22	NPL Documents	embedded_DPCM_for_variable	471520		7
22	NFL Documents	_bit_rate_transmission.pdf	53f20e6bf021e4452a50bafd31d0871f2aa9f f7e	no	,
Warnings:					
nformation:					
23	NPL Documents	a_microprocessor_based_PSK_	1187340	no	13
23	NFL Documents	modem.pdf	e907ecd583d18a772eddb50c4b80433408 b700b9	no	13
Warnings:					
Information:					
24	NDI De sussessite	hf_radio_data_communication	3647912		1.0
24	NPL Documents		8fd815a453174440f2b5906417fbf650af1a8 d94	no	16
Warnings:		·	1	'	
Information:					
	NDI D	digital_transmission_technolo	1299746	. no	
25	NPL Documents	gy_for_mobile_radio.pdf	c1a0f59256fcbdd69bd9294423e06dae068f		30
			62df	[
Warnings:			62df		

26	NPL Documents	adaptive_trellis_coded_modul ation_for_bandlimited_meteor _bursts.pdf		no	12
 Warnings:			251000	<u> </u>	
Information:					
		wide-	1108849		
27	NPL Documents	band_packet_radio_for_multip ath_environments.pdf	3b9840dae36d78368261dee85126344095	no	13
 Warnings:			6ee3b8		
Information:					
28	NPL Documents	METHOD_TO_CONSERVE_POW ER_IN_SUBSCRIBERS_USING_C-	488786	no	4
		I_N_DETECTION.pdf	e67fa138d205eeb5d0ab8376ae5afd32777 deb90		
Warnings:		I	<u> </u>		
Information:					
		adaptive_forward_error_contr	1189870		
29	NPL Documents	ol_for_digital_satellite_system.		no	12
		pdf	e38f807a7a28c5fb66fa7592d7248eb1f165f 4c5		
Warnings:		•			
Information:					
		CDMA2000_a_third-	940745		
30	30 NPL Documents	generation_radio_transmission _technology.pdf		no	16
 Warnings:				<u> </u>	
Information:					
			191888		
31	NPL Documents	an_adaptive_arq_scheme_usin g_pragmatic_TCM.pdf	191000	no	4
		g_pragmatic_rem.pur	20efcbbf5839676365d3247994e5ba035ec 99836		
Warnings:		1			
Information:					
		performance_of_meteor-	751812		
32	NPL Documents	burst_communication_channel		no	9
		s.pdf	0a98a4c1d1788a5febdb377cb9291ebf033 6c0c4		
Warnings:					
Information:					
		4-1	728347		
33	NPL Documents	telecommunications_talk_creat ive_computing.pdf		no	9
			9ad7e6638ad0c60e4468e2e811d9c7a0ac2 6dad0		
Warnings:					
Information:					
		an_analysis_of_meteor_burst_	998080		
34	NPL Documents	communications.pdf	72d3d825563da039fd0b10bafe598ecb798 424e0	no	11
		1	i	I	
 Warnings:		•		·	

Information:						
Marnings:	35	NPL Documents		436393	no	9
Information: Section Policy Poli			.pdf			
The Cloverleaf performance ordered in Control of the Cloverleaf performance ordered in Control of the Control	Warnings:					
Marrings: Information:	Information:					
Marnings:	36	NPI Documents		1592882	no	15
Information: Performance_criteria_for_spre ad_cpectrum_communications	30		oriented_hf_data.pdf		110	, ,
Performance_criteria_for_spre 769209 no	Warnings:					
NPL Documents ad_epectrum_communications pdf separation pdf	Information:					
State Stat	37	NPL Documents		769209	no	8
Information:						_
April Apri	Warnings:					
NPL Documents Detection_in_tdma_systems.	Information:					
Marnings:	38	NPI Documents		142744	no	2
NPL Documents		W E Docaments			110	
NPL Documents	Warnings:			·		
NPL Documents	Information:					
NPL Documents Vel_FM_modem.pdf Information: Vel_FM_modem.pdf Vel_FM_modem.pdf Information: Informat	20	NPL Documents		521956		_
NPL Documents Smartmodem_1200B_hardwar	39					/
A	Warnings:		1			I
A	Information:					
Marnings:	40	NDI Danimanta		2189305		00
NPL Documents deploying_personal_communication_network.pdf 10 10 10 10 10 10 10 1	40	NPL Documents				90
A1	Warnings:					I
All NPL Documents deploying_personal_communication_network.pdf	Information:					
NPL Documents Cation_network.pdf			deploying personal communi	722049		
Information:	41	NPL Documents			no	6
Information:	Warnings:		ı			I
NPL Documents Variable_rate_qam_for_data. pdf M80c0e0a808bb777aad20c9fd95e50e9e2 No	Information:					
NPL Documents Variable_rate_qam_for_data. pdf M80c0e0a808bb777aad20c9fd95e50e9e2 No				760084		
Warnings: Information:	42	NPL Documents			no	16
Information: 43 NPL Documents	Warnings:					
43 NPL Documents a_new_generation_of_digital_microwave_radios.pdf 1012341 no 13 Warnings:						
43 NPL Documents a_new_generation_of_digital_microwave_radios.pdf				1012241		
Warnings:	43	NPL Documents			no	13
	Warnings					

44	NPL Documents	analysis_of_diversity_reception _improvements_in_spread_sp	242537	no	5
		ectrum_receivers.pdf	0c62a483ed5c5b8a07981770fc2eba9b5e4 d6bad		
Warnings:					
Information:					
45	NPL Documents	a_method_for_improved_site_	135147	no	2
		selection_in_a_cell_based.pdf	1bf31d1be210c517dc35c38c0650c2d2aae 501ec		
Warnings:					
Information:					
46	NPL Documents	minimum_distance_channel_q uality_metric.pdf	123577	no	2
		uanty_metric.pur	b629ca6bbb99219c6365ed1790e6b84962 01ed85		
Warnings:					
Information:					
47	NPL Documents	QAM_the_modulation_scheme _for_future.pdf	660248	no	10
		_tor_tuture.pat	8a4ff18e29ce5328eacc54f98b10b9b93e95 d058		
Warnings:					
Information:					
48	NPL Documents	a_high_speed_digital_modem _for_the_meteor_scatter_chan		no	8
		nel.pdf	08ab6817907324cb0a5680dbbf905dc486e 105c2		
Warnings:					
Information:					
49	NPL Documents	feasibility_of_high_speed_digit al_communications_on_the_m		no	275
		eteor_sscatter_channel.pdf	6f826fa1451d0d1f1dfa35b58df7196e9c06c 619		
Warnings:					
Information:					
50	NPL Documents	An_integrated_voice_data_sys	330309	no	5
		tem_for_mobile_indoor.pdf	d121278ff0012f052cc6e9428198f4f62704c 275		
Warnings:					
Information:					
51	NPL Documents	ITU- T_v22_bis_data_communicatio	967977	no	18
	2 Socuments	n_over_the_telephone.pdf	c8b3370c0db83400366e07c01d9d59fc326 83960	110	
Warnings:					
Information:					
52	NPL Documents	ITU- T_V_32_Data_communication_	1036863	no	26
		over.pdf	7fa460d06c8068c112229dfdfc9176c296f16 a30		
Warnings:			-		

53	NPL Documents	data_concentration_method.	168924	no	3
	pdf	49699176675f095e53372a239dcb3c8760d 3a2d8		,	
Warnings:					
Information:					
54	54 NPL Documents	990482EPD1_2008-05-29_PESR	573880	no	13
	34 NEL DOCUMENTS	.pdf	586630da0881e589be48273a3453edd200 7a0462		
Warnings:					
Information:					
55	Fee Worksheet (PTO-875)	fee-info.pdf	32272	no	2
	ree worksheet (170 or 3)	rec imo.pui	695ec2d0d8d7a20bf8cd610ee165a2280b8 2d376		2
Warnings:					
Information:					
	Total Files Size (in bytes): 48096854				

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.